## the time the time that Hand Hand ļ. 13

9

10

11

12

1

1

## We claim:

- 1. A fuel supply apparatus for supplying fuel to an internal combustion engine, 1
- said fuel supply apparatus comprising 2
- at least one fuel valve (16) for introducing the fuel into the internal 3
- combustion engine; 4
- 5 a fuel tank (2);
- a fuel line (10) connected to the fuel tank (2); 6
- a first fuel pump (6) for supplying the fuel from the fuel tank (2) to the fuel 7 8 line (10);
  - a second fuel pump (12) for supplying the fuel from the fuel line (10) via a pressurized line (14,42,44) to said at least one fuel valve (16) so that the fuel is introduced into the internal combustion engine at least indirectly;
  - a fuel return line (22) connecting the fuel line (10) to the fuel tank (2) for fuel return;
- a pressure regulator valve (26) arranged in the fuel return line (22); 14
- a shut off valve (30) arranged in the fuel return line (22) hydraulically in 15 series with the pressure regulator valve (26); and 16
- a fuel scavenger line (60) conducts the fuel back to the fuel tank (2) 17
- partially through the second fuel pump (12) and partially through a hydraulic 18
- 19 resistance means (61, 62, 66, 70, 72, 76, 84).
  - 2. The fuel supply apparatus as defined in claim 1, further comprising means (20,

3

1

regulator valve (26).

- 2 65) for controlling the shut off valve (30) according to a temperature. 1 1 3. The fuel supply apparatus as defined in claim 1, wherein the second fuel pump 2 (12) has a pump housing (12g) and the fuel scavenger line (6) extends through 3 said pump housing (12g). 1 1 4. The fuel supply apparatus as defined in claim 1, wherein the hydraulic 2 resistance means comprises another valve (61, 62, 66, 72) that opens depending 3 on a pressure. 5. The fuel supply apparatus as defined in claim 1, wherein the hydraulic 2 resistance means comprises an additional valve (70, 76, 84) and said additional 3 valve has a flow-through resistance depending on the fluid flowing therethrough. (Q 1 <u>1</u> 1 6. The fuel supply apparatus as defined in claim 1, wherein the fuel scavenger 2 line (60) opens into the fuel return line (22) hydraulically between the shut off 3 valve (30) and the pressure regulator valve (26). 1 1 7. The fuel supply apparatus as defined in claim 1, further comprising an 2 overpressure valve (7) connected in parallel hydraulically to the pressure
  - 1 8. The fuel supply apparatus as defined in claim 1, further comprising a circulator

1

1

1

1

1

- 2 line (52,52') connecting the pressurized line (14, 42, 44) to the fuel line (10) via a 3 control valve (50,50').
- 1 9. The fuel supply apparatus as defined in claim 8, wherein the circulator
- 2 line(52,52') is connected to the fuel line (10) by means of a hydraulic resistance
- 3 element (53,74,80).
- 1 10. The fuel supply apparatus as defined in claim 8, wherein the circulator line
- 2 (52,52') is connected to the fuel line (10) by means of a check valve (53,80).
  - 11. The fuel supply apparatus as defined in claim 10, further comprising a throttle
- (74) connected in parallel hydraulically to the check valve.
- 12. The fuel supply apparatus as defined in claim 3, wherein the second fuel
- pump (12) has a low pressure side (12n) and the fuel scavenger line (60) is
- connected at a highest position thereof to said low pressure side (12n) of the fuel
- 4 scavenger line (60) and branches from the pump housing (12g).
- 13. The fuel supply apparatus as defined in claim 8, wherein the second fuel 1
- 2 pump (12) has a compression chamber (12k) and the circulator line (52') extends
- 3 from the compression chamber (12k).
- 14. The fuel supply apparatus as defined in claim 1, further comprising a leakage 1

1

- 2 line (88) connecting the second fuel pump (12) to the fuel tank (2).
- 1 15. The fuel supply apparatus as defined in claim 14, wherein the leakage line
- 2 (88) opens into the return line (22) upstream of the shut off valve (30).